

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEE CNF = IEE Conference, IEEE STD = IEEE Standard

1. **An integral equation approach to the periodic steady-state problem in nonlinear circuits**
Frey, D.R.; Norman, O.;
Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on [see also Circuits and Systems I: Regular Papers, IEEE Transactions on]
Volume 39, Issue 9, Sept. 1992 Page(s):744 - 755
IEEE JNL
2. **On an integral equation approach to the steady-state problem in nonlinear circuits**
Frey, D.R.; Norman, O.;
Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on [see also Circuits and Systems I: Regular Papers, IEEE Transactions on]
Volume 41, Issue 3, March 1994 Page(s):246 - 247
IEEE JNL
3. **A band-pass delta-sigma modulator for ultrasound imaging at 160 MHz clock rate**
Norman, O.;
Solid-State Circuits, IEEE Journal of
Volume 31, Issue 12, Dec. 1996 Page(s):2036 - 2041
IEEE JNL
4. **A band pass $\Sigma\Delta$ modulator for ultrasound imaging at 160 MHz clock rate**
Norman, O.;
Solid-State Circuits Conference, 1996. Digest of Technical Papers. 43rd ISSCC., 1996 IEEE International
8-10 Feb. 1996 Page(s):236 - 237, 452
IEEE CNF
5. **An integral equation approach to the periodic steady-state problem in nonlinear circuits**
Frey, D.; Norman, O.;
Circuits and Systems, 1990., IEEE International Symposium on
1-3 May 1990 Page(s):926 - 929 vol.2
IEEE CNF

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEE CNF = IEE Conference, IEEE STD = IEEE Standard

1. **On interleaved, differentially encoded convolutional codes**
Peleg, M.; Sason, I.; Shamai, S.; Elia, A.;
Information Theory, IEEE Transactions on
Volume 45, Issue 7, Nov. 1999 Page(s):2572 - 2582
IEEE JNL
2. **On filter-based turbo equalization with serially concatenated trellis coded modulation**
Nysaeter, A.; Otnes, R.;
Communications, 2005. ICC 2005. 2005 IEEE International Conference on
Volume 1, 16-20 May 2005 Page(s):515 - 520 Vol. 1
IEEE CNF
3. **Minimum classification error linear regression for acoustic model adaptation of continuous density HMMs**
Xiaodong He; Wu Chou;
Acoustics, Speech, and Signal Processing, 2003. Proceedings. (ICASSP '03). 2003 IEEE International Conference on
Volume 1, 6-10 April 2003 Page(s):I-556 - I-559 vol.1
IEEE CNF
4. **On the use of repetition coding with binary digital modulations on mobile channels**
Ali, A.A.; Al-Kadi, I.A.;
Vehicular Technology, IEEE Transactions on
Volume 38, Issue 1, Feb. 1989 Page(s):14 - 18
IEEE JNL
5. **Coded modulation schemes with turbo and list detection for high-order partial response channels**
Kuznetsov, A.V.;
Magnetics, IEEE Transactions on
Volume 37, Issue 2, March 2001 Page(s):729 - 736
IEEE JNL
6. **Successive-erasure decoding of RS-coded MPSK schemes in a Rayleigh fading channel**
Jamali, S.H.; Le-Ngoc, T.;
Communications, Speech and Vision, IEE Proceedings I
Volume 140, Issue 2, April 1993 Page(s):152 - 156
IEE JNL
7. **Iterative Channel Estimation and Turbo Equalization of STBC-OFDM System over Time-Varying ISI Channels**
Hassan, M.A.S.; Sharif, B.S.; Woo, W.L.;
Computers and Communications, 2006. ISCC '06. Proceedings. 11th IEEE Symposium on
26-29 June 2006 Page(s):477 - 481
IEEE CNF
8. **minimum classification error linear regression for acoustic model adaptation of continuous density HMMS**
Xiaodong He; Wu Chou;
Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference on
Volume 1, 6-9 July 2003 Page(s):I - 397-400 vol.1
IEEE CNF
9. **Optimal detection of M-QAM signal with channel estimation error**
Weimin Xiao;
Communications, 2003. ICC '03. IEEE International Conference on
Volume 5, 11-15 May 2003 Page(s):3251 - 3255 vol.5
IEEE CNF

10. **Performance comparison of combined ECC/RLL codes**
French, C.A.; Lin, Y.;
Communications, 1990. ICC 90, Including Supercomm Technical Sessions. SUPERCOMM/ICC '90. Conference Record., IEEE International Conference on
16-19 April 1990 Page(s):1717 - 1722 vol.4
IEEE CNF
11. **Iterative decoding of GMSK modulated convolutional code**
Guan-Feng Qin; Shi-Dong Zhou; Yan Yao;
Electronics Letters
Volume 35, Issue 10, 13 May 1999 Page(s):810 - 811
IEE JNL
12. **Iterative decoding of coded GMSK system with differential detection**
Guan-Feng Qin; Shi-Dong Zhou; Yan Yao;
Communications, 1999. APCC/OECC '99. Fifth Asia-Pacific Conference on ... and Fourth Optoelectronics and Communications Conference
Volume 1, 18-22 Oct. 1999 Page(s):697 - 700 vol.1
IEEE CNF

☐ Search Session History

[BROWSE](#)

[SEARCH](#)

[IEEE XPLORE GUIDE](#)

[SUPPORT](#)

Edit an existing query or
compose a new query in the
Search Query Display.

Thu, 31 May 2007, 3:15:33 PM EST

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

		Results
#1	(norman o.<in>au)	5
#2	(norman o.<in>au)	5
#3	(norman o.<in>au)	5
#4	((minimum <and> compare)<in>metadata)	5577
#5	(((((minimum <and> compare)<in>metadata))<AND>(concatenate<in>metadata)))	37
#6	(((((minimum <and> compare)<in>metadata))<and>(concatenate<in>metadata)))<AND>(maximum<in>metadata))	12
#7	(((((minimum <and> compare)<in>metadata))<and>(concatenate<in>metadata)))<AND>(maximum<in>metadata))	12

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by
 Inspec[®]

Inventor Information for 10/757587

Inventor Name	City	State/Country
ZABARSKI, BORIS	TEL AVIV	ISRAEL
SITBON, DAVID	RANANA	ISRAEL
NORMAN, ODED	PARDESIA	ISRAEL

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Invento](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Inventor Name Search Result

Your Search was:

Last Name = ZABARSKI

First Name = BORIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09606995	6711661	150	06/29/2000	METHOD AND APPARATUS FOR PERFORMING HIERARCHICAL ADDRESS TRANSLATION	ZABARSKI, BORIS
10064336	Not Issued	161	07/02/2002	Communications system using rings architecture	ZABARSKI, BORIS
10064338	Not Issued	161	07/02/2002	Communications system using rings architecture	ZABARSKI, BORIS
10064339	Not Issued	161	07/02/2002	Communications system using rings architecture	ZABARSKI, BORIS
10097598	Not Issued	61	03/15/2002	System and method for longest prefix match for internet protocol lookup	ZABARSKI, BORIS
10307296	Not Issued	61	12/02/2002	Method and system for intertask messaging between multiple processors	ZABARSKI, BORIS
10757587	Not Issued	71	01/15/2004	Minimum processor instruction for implementing weighted fair queuing and other priority queuing	ZABARSKI, BORIS
11288861	Not Issued	30	11/28/2005	Method and system for routing an IP packet	ZABARSKI, BORIS
11695838	Not Issued	25	04/03/2007	Minimum processor instruction for implementing weighted fair queuing and other priority queuing	ZABARSKI, BORIS
60333516	Not Issued	159	11/28/2001	Flexible packet processor for use in communications system	ZABARSKI, BORIS
60440026	Not Issued	159	01/15/2003	Minimum processor instruction for implementing weighted fair queuing and other priority queuing	ZABARSKI, BORIS
60505745	Not Issued	159	09/26/2003	Multi-tier fifo queue	ZABARSKI, BORIS

Inventor Search Completed: No Records to Display.Search Another: Inventor
Last Name
ZABARSKIFirst Name
BORIS

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Inventor Name Search Result

Your Search was:

Last Name = SITBON

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09884377	6891846	150	06/18/2001	METHOD AND APPARATUS FOR A TRAFFIC SHAPER	SITBON, DAVID
10757587	Not Issued	71	01/15/2004	Minimum processor instruction for implementing weighted fair queuing and other priority queuing	SITBON, DAVID
11695838	Not Issued	25	04/03/2007	Minimum processor instruction for implementing weighted fair queuing and other priority queuing	SITBON, DAVID
60440026	Not Issued	159	01/15/2003	Minimum processor instruction for implementing weighted fair queuing and other priority queuing	SITBON, DAVID
60505745	Not Issued	159	09/26/2003	Multi-tier fifo queue	SITBON, DAVID

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="SITBON"/>	<input type="text" value="DAVID"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Inventor Name Search Result

Your Search was:

Last Name = NORMAN

First Name = ODED

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08349218	5628026	150	12/05/1994	MULTI-DIMENSIONAL DATA TRANSFER IN A DATA PROCESSING SYSTEM AND METHOD THEREFOR	NORMAN, ODED
08406230	Not Issued	161	03/17/1995	METHOD FOR REDUCING A CACHE MISS PENALTY TIME IN A DATA PROCESSING SYSTEM UTILIZING A READ BEFORE WRITE	NORMAN, ODED
09006212	6076096	150	01/13/1998	BINARY RATE MULTIPLIER	NORMAN, ODED
09061958	6125404	150	04/17/1998	DATA PROCESSING SYSTEM HAVING A PROTOCOL TIMER FOR AUTONOMOUSLY PROVIDING TIME BASED INTERRUPTS	NORMAN, ODED
09263544	6178332	150	03/08/1999	RADIO WITH HALTING APPARATUS AND METHOD	NORMAN, ODED
09263545	6366786	150	03/08/1999	RADIO WITH SYNCHRONIZATION APPARATUS AND METHOD THEREFORE	NORMAN, ODED
09276864	6657977	150	03/26/1999	RADIO WITH BURST EVENT EXECUTION APPARATUS AND METHOD THEREFORE	NORMAN, ODED
09489738	6687813	150	01/21/2000	A DATA PROCESSING SYSTEM AND METHOD FOR IMPLEMENTING ZERO OVERHEAD LOOPS USING A FIRST OR SECOND PREFIX INSTRUCTION FOR INITIATING CONDITIONAL JUMP OPERATIONS	NORMAN, ODED
09499607	Not Issued	161	02/07/2000	IEEE 1149.1 standard compatible integrated circuit having multiple independent testable logic blocks	NORMAN, ODED
10064336	Not Issued	161	07/02/2002	Communications system using rings architecture	NORMAN, ODED
10064337	Not Issued	161	07/02/2002	Communications system using rings architecture	NORMAN, ODED
10064338	Not Issued	161	07/02/2002	Communications system using rings architecture	NORMAN, ODED
10757587	Not Issued	71	01/15/2004	Minimum processor instruction for implementing weighted fair queuing and	NORMAN, ODED

				other priority queuing	
11414240	Not Issued	30	05/01/2006	Device, system and method of accessing a memory	NORMAN, ODED
11695838	Not Issued	25	04/03/2007	Minimum processor instruction for implementing weighted fair queuing and other priority queuing	NORMAN, ODED
60333516	Not Issued	159	11/28/2001	Flexible packet processor for use in communications system	NORMAN, ODED
60440026	Not Issued	159	01/15/2003	Minimum processor instruction for implementing weighted fair queuing and other priority queuing	NORMAN, ODED

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name
 NORMAN

First Name
 ODED

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)